

***Produced By:***

**Commodore International Spare Parts GmbH  
Braunschweig, West Germany**

## ***SERVICE MANUAL***

# **CDTV**

**MAY, 1991**

**PN-400403-01**

### ***INTERNATIONAL EDITION***

SERVICE POLICY AND PART NUMBER INFORMATION MAY VARY ACCORDING TO COUNTRY. SOME PARTS MAY NOT BE AVAILABLE IN ALL COUNTRIES.

### **Commodore Business Machines, Inc.**

1200 Wilson Drive, West Chester, Pennsylvania 19380 U.S.A.

Commodore makes no express or implied warranties with regard to the information contained herein. The information is made available solely on an as is basis, and the entire risk as to completeness, reliability, and accuracy is with the user. Commodore shall not be liable for any damages in connection with the use of the information contained herein. The listing of any available replacement part herein does not constitute in any case a recommendation, warranty or guaranty as to quality or suitability of such replacement part. Reproduction or use without express permission, of editorial or pictorial content, in any matter is prohibited.

This manual contains copyrighted and proprietary information. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of Commodore Electronics Limited.

Copyright © 1991 by Commodore Electronics Limited.  
All rights reserved. Printed in U.S.A.

## **1.1 SPECIFICATIONS (Continued)**

### **REAR PORTS**

Centronics parallel interface; RS-232 serial interface; External floppy disk drive interface (Amiga floppy disk drive compatible); Hardwired alternative to IR for keyboard, mouse, joystick; 2 audio output ports (RCA type plug) (requires external audio amplifier); Midi in and out

### **FRONT PORT**

Stereo headphone jack; Port for optional personal RAM/ROM card (256K)

### **POWER CONSUMPTION**

50W (average AC100-240V, 50/60Hz)

### **ENVIRONMENTAL CONDITIONS**

Operating temperature 5C to 40C (non-condensing); 41F to 104F  
Operating humidity 25% to 80% (non-condensing)

### **FRONT PANEL DISPLAY**

Fluorescent (white characters on black); Time, track and volume level; Clock remains lit when unit is turned off; Display controllable by application

### **FRONT PANEL CONTROLS**

Power On/Off; Headphone volume Up/Down; Play/Pause; Stop; Forward/Reverse — Scan/Skip; CD/TV; Reset

### **TEXT MODES**

80 characters/25 lines; 60 characters/25 lines; Various font sizes and types selectable; Screen colors user definable

### **GRAPHICS MODES**

#### **(NTSC)**

320 X 200 non-interlaced 32 colors  
640 X 200 non-interlaced 16 colors  
320 X 400 interlaced 32 colors  
640 X 400 interlaced 16 colors  
plus overscan and HAM modes

#### **(PAL)**

320 X 256 non-interlaced 32 colors  
640 X 256 non-interlaced 16 colors  
320 X 512 interlaced 32 colors  
640 X 512 interlaced 16 colors  
plus overscan, HAM, etc.

### **CD-ROM DRIVE SPECS**

Sony/Philips type CD-ROM standard Mode 1, Mode 2

Data readout from disk 153 Kbytes/sec (Mode 1); 171 Kbytes/sec (Mode 2); 2 Megabytes/sec (burst)  
Average access time 0.5 sec  
Maximum access time 0.8 sec  
Soft read error Less than 10e-9  
Hard read error Less than 10e-12  
Seek error Less than 10e-6  
Commands CD-ROM, CD-Audio, CD + G  
MTBF 10,000 P.O.H.  
Standard supported ISO-9660  
Data Capacity 540 MegaBytes (approx.) (about 700 Amiga floppy disks)

### **CD AUDIO SPECS**

8X oversampling  
Audio output External 1.4VRMS, 10K OHM  
Frequency response 4-20KHz  
Signal/Noise - 92DB  
Channel Separation - 85DB  
Harmonic Distortion 0.02% at 1 KHz  
Maximum audio capacity about 28 hours - AM quality  
Sample Rates variable from CD Audio rate (44KHz) to 6KHz  
Dual 16 bit D/A converter plus 64 levels of attenuation

## **1.1 SPECIFICATIONS**

### **CENTRAL PROCESSING UNIT**

MC68000 (Motorola) 16/32 bit main CPU

### **CPU SPEED**

7.15909 MHz (NTSC); 7.09379 MHz (PAL)

**NOTE:** CPU speeds can vary when using an external system clock such as with genlocking units.

### **CUSTOM CHIPS**

3 Amiga-specific custom chips (Agnus, Paula and Denise) which enhance system performance by taking over tasks such as handling video, sound, direct memory access (DMA) and/or graphics.

### **OTHER CUSTOM CHIPS**

CDTV will also have other custom chips for handling the CD-ROM interface and IR control.

### **MEMORY**

1 MB (Megabyte) chip RAM; 2K non-volatile RAM reserved for system (clock, prefs, etc.); 512K ROM

### **INTERNAL SLOTS**

Intelligent video slot (for optional genlock, RF board, etc.) 15 pin edge connector; DMA slot — for SCSI, LAN, etc.

### **VIDEO OUTPUTS**

Analog RGB, Digital RGB (DB-23 connector); Composite video NTSC or PAL (RCA connector); Component video Y-C (S connector type for S-VHS and Hi8); RF Modulated (F connector); Optional genlock capabilities via plug-in module. Three-mode (CDTV, video source or mixed) under software control.

### **VIDEO DISPLAY (GENERAL)**

400 lines/vertical frequency 60Hz (NTSC); 512 lines/vertical frequency 50Hz (PAL); Graphic co-processor with beam synced draw, fill and move modes (blitter); Maximum 1Mb video memory (chip memory); Palette of 4096 colors; Maximum 6 bitplanes; 8 sprites per scanline

### **OPERATING SYSTEM**

Amiga kickstart 1.3 in ROM; ISO 9660 file system handler; High-speed decompression for graphics, audio and other data; CD + G, CD + midi, CDDA support

### **IR (INFRARED) REMOTE UNIT SPECS**

#### **Landscape format**

Proprietary high-speed IR signal; Power supplied by 2 AA batteries; 10 numeric keys plus Escape and Enter; Joy/Mouse, CD/TV and Genlock keys; Button for Up, Down, Left, Right and diagonal movement; Two Select (or Fire) keys : A and B; CD audio — Reverse, Forward, Play/Pause, Headphone Volume Up-Down and Stop keys

### **OPTIONAL ACCESSORIES**

External floppy disk drive; Trackball; Personal RAM or ROM card; Genlock; Keyboard; Modem

### **ADDED RAW KEYBOARD CODES**

6C Play/Pause; 6D Stop; 6E Fast Forward; 6F Fast Reverse

### **MEMORY MAP (IN ADDITION TO 1M CHIP A500)**

Memory Card	\$E00000-\$E000FF
Non-volatile Memory	\$DC8000
DMAC	Auto config., typically \$E90000
Tri-port	Mapped to DMAC, \$B0

### **COMPUTER GENERATED AUDIO SPECS**

4 independent sound channels (right and left); Complex waveforms; Sound buffer up to 128K, unlimited seamless sound; 8-bit D/A converter plus 6-bit volume control

### **AUDIO EXTRAS**

Capable of sound mapping Amiga over CD-DA sound.

## Commodore International Spare Parts List

### SHIPPING ASSEMBLIES

Commodore part numbers are provided for reference only and do not indicate the availability of spare parts from Commodore. Industry standard parts (Resistors, Capacitors, Connectors) should be secured locally. Part number information may vary according to country, some parts may not be available in all countries. Part Numbers are subject to change, see Parts (Section 2) of current Techtopics for current numbers.

CDTV SHIPPING ASSY		CDTV SHIPPING ASSY (Continued)	
513402-01	US	363713-02	MODULATOR, CDTV PAL
513402-02	CN	363713-01	MODULATOR, CDTV NTSC
513402-03	U.K.	903508-07	CORD, POWER BSI BLACK
513402-04	GR	903508-18	CORD, POWER UL/CSA BLACK
513402-05	NOT USED, USE -04	903508-01	CORD, POWER VDE BLACK
513402-06	IT	903508-02	CORD, POWER SEV BLACK
513402-07	NOT USED, USE -06	903508-03	CORD, POWER SAA BLACK
513402-08	SG	903508-10	CORD, POWER JP BLACK
513402-09	NOT USED, USE -06	390875-01	AUTO RF SWITCH BOX NTSC
513402-10	NOT USED, USE -06	251846-01	CABLE, RF PAL
513402-11	NOT USED, USE -06	325228-01	RF SWITCH SD
513402-12	SD	252590-01	CD CADDY
513402-13	NOT USED, USE -08	252594-01	REMOTE CONTROLLER CDTV
513402-14	NOT USED, USE -06	252592-01	BOX, INDIVIDUAL CDTV
513402-15	NOT USED, USE -06	252593-01	CARTON, OUTER CDTV
513402-16	NOT USED, USE -06	252649-01	BOX, ACCESSORY
513402-17	NOT USED, USE -06	252595-01	FOAM, PACKING - FRONT
513402-18	AL	252596-01	FOAM, PACKING - REAR
513402-19	NOT USED, USE -06	311945-01	CABLE AUDIO
513402-20	NOT USED, USE -06	400807-01	SVC SUB ASSY
513402-21	JP	318882-01	CARD, WARRANTY, CN
368082-02	GUIDE, QUICK CONNECT	368014-01	CARD, WARRANTY, AL
250802-01	MAIN ASSY CDA-1, NTSC	320408-04	BAG, FLAT 650MM X 650MM FOR CDTV
250802-02	MAIN ASSY CDA-1, PAL-I	324257-01	BAG, DRYING AGENT
250802-04	MAIN ASSY CDA-1, PAL-G	367669-01	DISK ASSY — CD WELCOME DISK

## Commodore International Spare Parts List

### MAJOR ASSEMBLIES

Commodore part numbers are provided for reference only and do not indicate the availability of spare parts from Commodore. Industry standard parts (Resistors, Capacitors, Connectors) should be secured locally. Part number information may vary according to country, some parts may not be available in all countries.

<b>250802 MAIN ASSY CDTV</b> 250802-01 NTSC 250802-02 PAL-I 250802-03 SECAM 250802-04 PAL-G 250802-05 BLANK CARD 250802-06 SCART 250803-01 BOTTOM CHASSIS ASSY CDTV NTSC 250803-02 BOTTOM CHASSIS ASSY CDTV PAL 255077-01 LABEL, RATING CDTV 366567-01 LABEL, SERIAL# 366565-01 LABEL, LASER CAUTION 325090-02 SEAL, WARRANTY 366566-01 LABEL, DISK CAUTION 252665-01 INSULATION SHEET, FLASH MEMORY 252587-01 COVER, TOP CDTV 252651-01 VIDEO CARD, NTSC 390891-01 VIDEO CARD, PAL FOR 250802-02 SET SW TO PAL-I 390932-01 VIDEO CARD, SECAM FOR 250802-04 SET SW TO PAL-G ON VIDEO 363714-01 VIDEO SCART CARD 906883-03 SCREW, SELF TAPPING PAN HEAD M3 X 6 (QTY=2) 252466-02 SCREW, SELF TAPPING BIND HEAD M4 X 6 (QTY=4) 906800-05 SCREW, PAN HEAD M3 X 6 (QTY=2)	<b>250805-01 REAR PANEL ASSY CDTV</b> 252549-01 PANEL REAR CDTV 325552-06 CONN POWER FILTER 252551-01 FAN 252631-01 GASKET FAN 252552-01 METAL COVER SCSI SLOT W/O CARD 252640-01 HARNESS ASSY FAN 252553-01 HARNESS ASSY AC INPUT 905476-04 TUBING HEAT SHRINKABLE 4 DIA X 40 L 1540010-04 GROUND CABLE ASSY GREEN/YELLOW 906800-11 SCREW PH M3 X 35 BLACK 906800-05 SCREW PH M3 X 6 BLACK 905960-03 NUT HEXAGON M3 906805-01 SCREW STP FLAT HEAD M3 X 6 BLACK 907272-01 FLAT WASHER M3
<b>250803 BOTTOM CHASSIS ASSY CDTV (-01 — NTSC; -02 — PAL)</b> 250804-01 CDROM MECHANISM ASSY CDTV 250482-01 PCB ASSY MEMORY CARD 252583-01 BOTTOM CHASSIS CDTV 250806-01 POWER SUPPLY ASSY CDTV 252564-01 BRACKET METAL REG MKE TOP 252584-01 FOOT CDTV W/ HOT STAMP 252585-01 FOOT RUBBER CDTV 252635-01 RUBBER BUSHING 252641-01 CABLE TIE 250484-01 PCB ASSY MAIN LOGIC CDTV NTSC 250484-02 PCB ASSY MAIN LOGIC CDTV PAL 250485-01 PCB ASSY MIDI INTERFACE 250805-01 REAR PANEL ASSY CDTV 250807-01 FRONT BEZEL ASSY CDTV 390918-01 HOLDER BOTTOM CHASSIS 906883-03 SCREW PAN HEAD M3 X 6 906883-04 SCREW PAN HEAD M3 X 10 390903-01 SCREW ST PH M3 X 6 BLACK 251449-02 SCREW ST PH M4 X 8 251541-04 SPRING WASHER M4 905665-04 LOCK WASHER EXT TOOTH M4 906883-01 SCREW ST PH M3 X 8 906885-02 SCREW ST M2.2 X 6 906670-03 SCREW M2.2 X 6	<b>250807-01 FRONT BEZEL ASSY CDTV</b> 252566-01 FRONT BEZEL CDTV 252567-01 DOOR CADDY CDROM DRIVE 252568-01 SPRING DOOR CADDY 252569-01 PLASTIC FILTER FL DISPLAY 250481-01 PCB ASSY POWER SW & PHONE JACK 252571-01 DOOR MEMORY CARD 252572-01 LENS PLASTIC LED 252573-01 BUTTON POWER SWITCH 252574-01 PLASTIC SWITCH UNIT 250483-01 PCB ASSY LED INDICATOR GREEN 250669-01 FLEXIBLE BUSHING 252666-01 HOLDER FRONT BEZEL 252668-01 NYLON WASHER 906115-01 TOROID 252570-01 PLATE LOGO COMMODORE 250479-01 PCB ASSY DISPLAY CDTV 252630-01 PLASTIC PCB HOLDER SW AND PHONE JACK 906885-01 SCREW STP PH M2.6 X 8 906883-01 SCREW STP PH M3 X 8 906883-04 SCREW STP PH M3 X 10
<b>250806-01 POWER SUPPLY ASSY CDTV</b> 252560-01 REGULATOR SWITCHING MKE 252562-01 BRACKET METAL REG MKE BOTTOM 252632-01 SHEET INSULATION POWER SUPPLY 252636-01 HARNESS ASSY POWER MKE 252637-01 HARNESS ASSY CDROM POWER 252638-01 HARNESS ASSY POWER SWITCH 906885-02 SCREW STP PH M2.6 X 6 907272-07 WASHER FLAT M2.6 251541-07 WASHER SPRING M2.6	<b>250485-01 PCB ASSY MIDI INTERFACE</b> 252625-01 SCHEMATIC MIDI INTERFACE 252626-01 PCB MIDI INTERFACE 252166-03 CONN 5 PIN DIN 252664-01 PCB HOLDER PLASTIC 252628-01 HARNESS ASSY MIDI INTERFACE
<b>250804-01 CDROM MECHANISM ASSY CDTV</b> 252554-01 CDROM MECHANISM CR511-B MKE 252555-01 METAL BRACKET HOLDER MAIN LOGIC 252557-01 PLASTIC GUIDE OPTION CARD 252576-02 HARNESS ASSY 40 PIN FLAT CABLE 252639-01 HARNESS ASSY AUDIO CONTROL 906883-01 SCREW STP PH M3 X 8 252634-01 STAND OFF LOGIC PCB (TO BE PRESSED BY MFG.) 252556-01 BUTTON EJECT CR 5118 MKE 252667-01 HOLDER INSULATION SHEET	<b>250483 PCB ASSY LED INDICATOR (-01 — GREEN; -02 — AMBER)</b> 252598-01 PCB LED INDICATOR 325521-07 LED GREEN 5 DIA ROHM 325521-04 LED GREEN 5 DIA SHARP 252621-02 LED AMBER 5 DIA ROHM SLH 56YC 252621-01 LED AMBER 5 DIA SHARP 252582-02 HARNESS ASSY 2 CONDUCTOR
<b>250486-01 PCB ASSY, FLASH MEMORY</b> 252658-01 SCHEMATIC FLASH MEMORY FROM AER 252659-01 PCB FLASH MEMORY	<b>250481-01 PCB ASSY POWER SWITCH AND PHONE JACK</b> 252578-01 PCB POWER SW AND PHONE JACK 252579-01 HEADPHONE JACK 6.43 DIA PC MOUNT TANAKA ELEC 252580-01 SWITCH POWER PC MOUNT EXCELL ELEC 252581-01 HARNESS ASSY SHIELDED 2 CONDUCTORS 252582-01 HARNESS ASSY 2 CONDUCTORS 252629-01 PLATE GROUND SW AND PHONE JACK <b>250482-01 PCB ASSY MEMORY CARD</b> 252575-01 PCB MEMORY CARD 252576-01 HARNESS ASSY FLAT CABLE 40 PIN 252577-01 CONN MEMORY CARD ITT CANNON 252645-01 COPPER TAPE 15MM WIDTH <b>250479-01 PCB ASSY DISPLAY CDTV</b> 252537-01 SCHEMATIC DISPLAY CDTV 252642-01 PCB DISPLAY CDTV 252538-01 PCB DISPLAY CDTV 252539-01 IR RECEIVER MODULE SHARP 252546-01 RUBBER DISPLAY T=5 252540-01 FL DISPLAY CPF2423A NORITAKE <b>250484 PCB ASSY MAIN LOGIC CDTV (-01 — NTSC; -02 — PAL)</b> 252604-01 PCB FAB MAIN LOGIC CDTV

## Commodore International Spare Parts List

### PCB Components

### PCB Assembly CDTV

Commodore part numbers are provided for reference only and do not indicate the availability of spare parts from Commodore. Industry standard parts (Resistors, Capacitors, Connectors) should be secured locally. Part number information may vary according to country, some parts may not be available in all countries.

IC COMPONENTS			CONNECTORS (Continued)		
390084-03	68000 CPU 8MHZ	U51	390851-02	DIN MINI 4 PIN	CN8
318072-01	GARY 5917	U12	903345-20	HEADER ASSY 40 PIN 2.54 PITCH	CN9,13
252126-02	DENISE 8362R8	U8	252616-03	HEADER ASSY 3 PIN 2 PITCH	CN17,18,26
252127-02	PAULA 8364R7	U4	252616-02	HEADER ASSY 2 PIN 2 PITCH	CN19,23,24
315093-02	ROM KICKSTART V1.3	U13	250669-04	HEADER ASSY 4 PIN 2.5 PITCH	CN21,22
318029-03	CIA 8520 A-1 2 MHZ	U9,10	250669-02	HEADER ASSY 2 PIN 2.5 PITCH	CN20
390229-01	VIDEO HYBRID	HY1	252616-04	HEADER ASSY 4 PIN 2 PITCH	CN27
318099-01	DRAM 256K X 4 100NS ZIP	U65-72	903332-02	HEADER ASSY 2 PIN 2.54 PITCH	JP15
318099-05	DRAM 256K X 4 80NS ZIP	SUB FOR 318099-01	380333-01	JUMPER	
318069-02	F. AGNUS 8372	U44	OSCILLATORS, TRANSISTORS AND DIODES		
390563-02	DMAC 4701	U36	325566-14	OSCILLATOR MODULE 28.63636 MHZ	X1
252606-01	ROM CDROM DRIVER, ODD	U35	252344-01	OSCILLATOR MODULE 28.37516 MHZ	X5
252607-01	ROM CDROM DRIVER, EVEN	U34	325566-12	OSCILLATOR MODULE 28.63636 MHZ	X1
252608-01	CPU LC6554H	U62	902707-01	TRANSISTOR PNP 2N3906	Q4,6
252609-02	CPU 6500/1	U75	390192-01	TRANSISTOR NPN 2N3904	Q1,7,9,10,12,13
318073-01	RTC MSM6242B	U61	252338-01	TRANSISTOR POWER 2SD789	Q8
252611-01	AMP M51568FP	U16	390254-01	TRANSISTOR JFET MPF102	Q2,5
252612-01	ATT TC9154AP	U19	902723-02	TRANSISTOR 2SA1309A	Q1
901523-01	TIMER NE555	U76	902717-01	TRANSISTOR 2SA733	SUB FOR ABOVE
390086-01	AMP TL084/LF347	U5,6	902707-01	TRANSISTOR 2N3906	SUB FOR ABOVE
901523-10	AMP TL082/LF353N	U18	900928-02	DIODE ZENER 5.1V RD 5.1EB	D4
901879-03	TRI-PORT 65258	U32	900922-02	DIODE ZENER 30V RD 30EB	D3
252614-01	DAC LC7883M	U17	900850-09	DIODE SIGNAL 1N4448C	D5
328156-02	RESET PST518B	U56,82	900850-01	DIODE SIGNAL 1N4148	D1,6-9
252620-01	SRAM 16K SK DIP 100NS	U78,79	252618-01	OSCILLATOR CERAMIC 3MHZ	X3
252620-02	SRAM 16K SK DIP 120NS	SUB FOR -01	252618-02	OSCILLATOR CERAMIC 4MHZ	X4
252620-03	SRAM 16K SK SIP 150NS	SUB FOR -01	900560-01	OSCILLATOR CRYSTAL 32.768 KHZ	X2
901521-29	74LS373	U46,48	RESISTOR PACKS		
901521-16	74LS138	U49,50	252657-01	S COM 82K 9 ELEMENT	RP23,24
318050-01	74F244	U54,55	902441-17	S COM 470 OHM 5 ELEMENT	RP13
901521-11	74LS157	U7	902410-08	S COM 4.7K 9 ELEMENT	RP3,9,10,26
310003-01	74HC245	U1,2	902441-10	S COM 120 OHM 5 ELEMENT	RP5
901882-01	1488	U3	902410-13	S COM 10K 9 ELEMENT	RP6
901883-01	1489	U11	902410-09	S COM 3.3K 9 ELEMENT	RP11,25
901521-28	74LS164	U31	252647-02	S COM 47K 3 ELEMENT	RP8
901521-52	74LS293	U42	902442-55	S COM 4.7K 7 ELEMENT	RP12,14,21
901521-06	74LS74	U24,28	902441-31	S COM 4.7K 5 ELEMENT	RP19,20,22,27,28
390110-01	74F04	U14	902422-04	INDIVIDUAL 22 OHM 4 ELEMENT	RP7
901521-46	74LS245	U52,53	902422-06	INDIVIDUAL 68 OHM 4 ELEMENT	RP4
901521-38	74LS38	U15	902422-05	INDIVIDUAL 47 OHM 4 ELEMENT	RP1,2
901521-31	74LS32	U22,25,39,73	390227-05	INDIVIDUAL 68 OHM 5 ELEMENT	RP15-17,29,30
901521-03	74LS08	U21,80	252648-01	INDIVIDUAL 68 OHM 3 ELEMENT	RP31
901522-30	7407	U27,37	902422-09	INDIVIDUAL 1K 4 ELEMENT	RP33
901521-22	74LS27	U41,43,64	252648-02	INDIVIDUAL 1K 3 ELEMENT	RP32
901521-02	74LS04	U26,40,63,58	RESISTORS — 1/4W ±5% UNLESS OTHERWISE SPECIFIED		
901521-21	74LS02	U23,30,74	390904-25	1M	RP96,115
901521-01	74LS00	U29,81	390904-24	470K	R22,25
901521-13	74LS244	U45,47,57,59,60,77	390904-23	100K	R51,67,68
318066-01	74F00	U38	390904-22	47K	R92
IC SOCKETS			390904-20	15K	R53,60,20,30
390185-01	84 PIN PLCC	XU36,44	390904-19	12K	R52,54,59,61,18,28
390141-01	64 PIN SDIP	XU62	390904-18	10K	R4,5,12,14,16,17,23,26,27,64,89,90,135,136,143
904150-10	64 PIN DIP	XU51	390904-17	4.7K	R1,39,41,45,55-57,62,63,77,84,86,117-119,123,125,126,134,140
251313-02	48 PIN DIP	XU4,8,12			R19,29,79,105,106
904150-06	40 PIN DIP	XU9,10,13,32,75			R66,100
390768-02	32 PIN DIP MCH TOOL	XU34,35			R7-9,48,76,84,95,97,128-133,137
252600-01	HOLDER CONN CARTRIDGE				R15,24
200966-02	TRANSFORMER DC-DC CONV	T1			R88
CONNECTORS			390904-16	3.3K	R46
390851-03	DIN MINI 5PIN	CN7	390904-14	1.5K	R78
390242-03	D SUB 23 PIN MALE	CN4	390904-13	1K	R50,65
390241-03	D SUB 23 PIN FEMALE	CN1			R36,37,98
390242-05	D SUB 25 PIN MALE	CN2			R43,44
390241-05	D SUB 25 PIN FEMALE	CN3			R13
252602-01	CARD EDGE 30 PIN 2.54 PITCH	CN10,11			R47
252617-11	KEL 8811 SERIES 170L	CN12			
252603-10	HOUSING MOLEX 52007	CN14,15,16			
252122-02	RCA JACK RED	CN6			
252122-01	RCA JACK WHITE	CN5			
			390904-12	750 OHM	
			390904-05	33 OHM	
			390904-10	120 OHM	
			390904-07	56 OHM	
			390904-09	100 OHM	
			390904-06	47 OHM	
			390904-04	27 OHM	
			390904-15	2.7K	
			390904-03	22 OHM	

## Commodore International Spare Parts List

### PCB Components (Continued)

### PCB Assembly CDTV

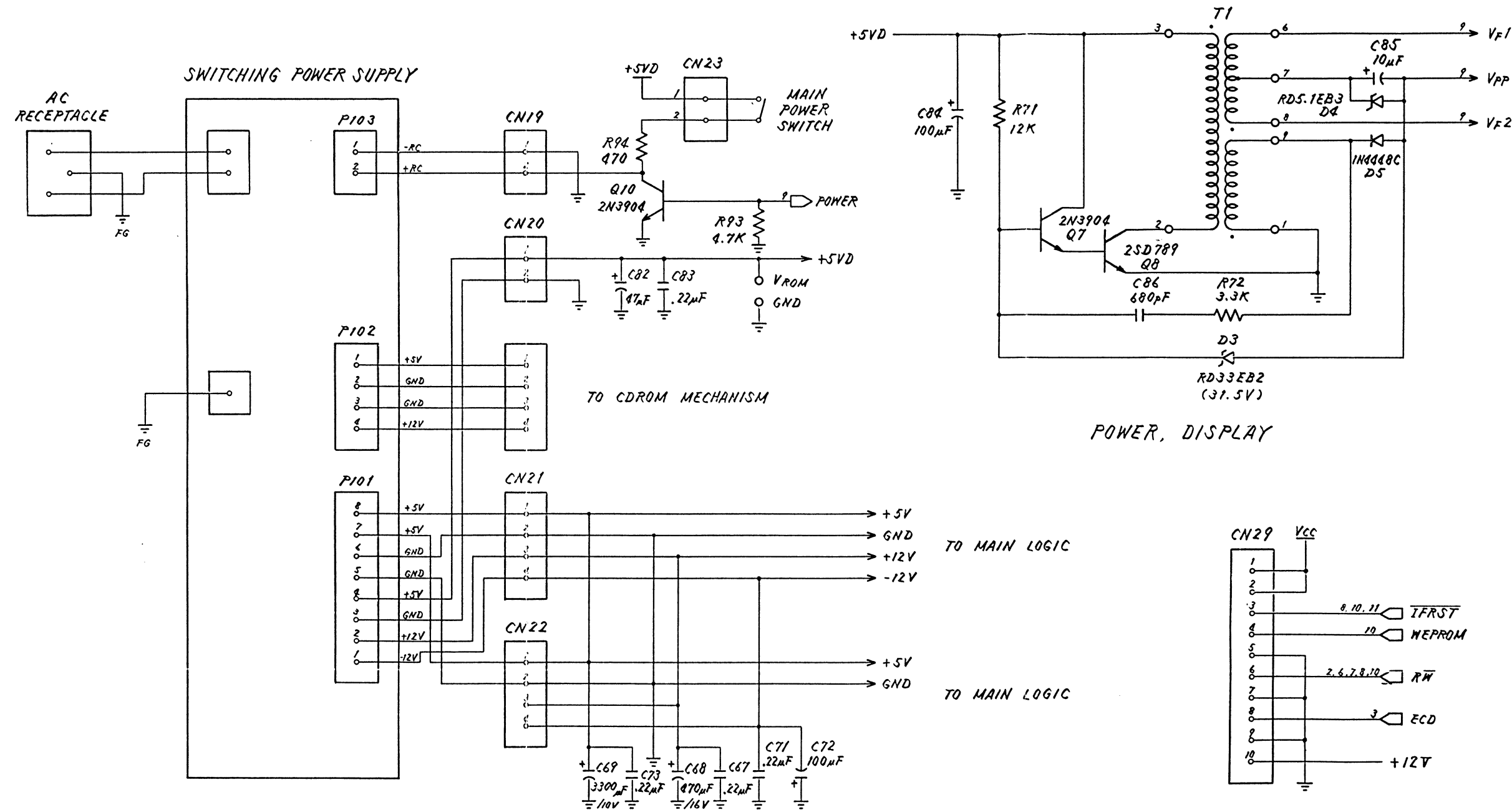
RESISTORS (Continued)			CAPACITORS (Continued)		
390904-02	10 OHM	R69,70	900463-28	MLC AXIAL .01UF	C15,74,154
390904-01	4.7 OHM	R2	900019-07	MLC AXIAL .047UF	C7,16,31-34,63
390904-11	470 OHM	R40,42,49,83,111,112	900463-26	MLC AXIAL 6800PF	C10,19
390904-21	22K	R58,121,124,127	900463-23	MLC AXIAL 3900PF	C9,18,56,57
901600-15	47 OHM, ½W ± 5%	R3,101,102	900463-37	MLC AXIAL .1UF	C65,91,124,134,150,161,179
901600-52	33 OHM, ½W ± 5%	R114			C135
901550-07	100K	R82	900010-42	CER DISCS 22PF	C131,132
901550-07	12K	R71	900010-64	CER DISCS 33PF	C126,128
901550-20	10K	R85,103,104	900010-35	CER DISCS 10PF	C86
901550-19	4.7K	R73,75,91,93,99,107,108,116,141	900010-23	CER DISCS 680PF	C1.2
		R72	900100-33	ELECT 47UF 16V	C3
901550-02	3.3K	R138,142	900010-61	CER RAD 0.1UF 25V	C50,55
901550-01	1K	R80	900463-10	MLC AXIAL 330 PF	C169,170
901550-94	68 OHM	R38,109	900463-12	MLC AXIAL 470PF	C46,47,49,51
901550-56	47 OHM	R81,87	900463-16	MLC AXIAL .001UF	C48,52
901550-63	22 OHM	R6	900019-17	MLC RAD 47PF 50V	C92
901550-133	4.7 OHM	R94	900022-05	MLC RAD .33UF 50V	C76
901550-58	470 OHM	R21,31	900100-58	ELECT RAD 470UF 10V	C174
901550-52	220 OHM	R120,122	900100-59	ELECT RAD 4.7UF 25V	C136
901550-06	33K		251029-06	TRIMMER 6.8 - 45PF	
RESISTORS — ¼W 5%, CARBON			MISCELLANEOUS		
901550-02	3.3K	R1	312754-02	INSULATION TAPE	
901550-89	150 OHM	R2	905476-05	TUBING SHRINKABLE 3 X 20L	
901550-105	33 OHM	R3	251584-15	WRAPPING WIRE AWG 28 L = 20MM	
901550-58	470 OHM	R4	251842-02	EMI FILTER 100PF	EMI9-53,55-60,64,70,75-80,83-87,92-95,100
901550-56	47 OHM	R6			EMI1-8,71,72,81,82
901550-52	220 OHM	R1,2,3	390297-02	EMI FILTER 100PF W/FERRITE	EMI65,66,69,74,90,91
901550-76	270 OHM	R4	903025-01	FERRITE BEAD	FB1,2,3
CAPACITORS			903025-01	FERRITE BEAD	EMI1,2,3,4
390101-04	ELECT RAD 22UF 35V	C11,20,29,59,60,79,80,177,178	251842-02	EMI FILTER 100PF	PC1
900100-34	ELECT RAD 10UF 50V	C14,85,155,162,163	252627-01	PHOTOCOUPLER PC900V	
900100-57	ELECT RAD 3300UF 10V	C2,61,69	252541-01	TACT SWITCH (USE W/252642-01) HOSHIDEN	
900100-33	ELECT RAD 47UF 16V	C82,23,164	252644-01	TACT SWITCH (USE W/252538-01) ALPS	
390101-02	ELECT RAD 100UF 16V	C6,40-43,72,81,84,125,165,173,175	252547-01	LED AMBER 1 X 5 SHARP	LED 1
		C152	252621-02	LED AMBER 5 DIA ROHM	LED 2,3
900100-48	ELECT RAD 47UF 50V	C54,68,77	252621-01	LED AMBER 5 DIA SHARP	SUB FOR ABOVE
390101-03	ELECT RAD 470UF 16V	C171,172,176	252548-01	HOLDER LED (USE W/252547-01)	
900100-11	ELECT RAD 4.7UF 25V	C3,4,8,12,13,17,21,22,58,71,73,75,78,119,140-147,184,5	252542-01	WIRE FLAT JUMPER 2 MM PITCH 10 CONDUCTS L = 100	
900022-01	MLC RAD .22UF 50V	C157,153	252542-02	WIRE FLAT JUMPER 2 MM PITCH 10 CONDUCTS L = 100	SUB FOR ABOVE
		C1,36,37,38,118	251188-03	COIL INDUCTOR 100UH	L1
900463-04	MLC AXIAL 100PF	C5,24-28,30,35,39,64,66,67,70,83,87,90,93-117,120-123,127,129,130,133,137-139,148,149,156,158,159,167,180-183	252599-01	SHIELD PLATE LOGIC PCB	
390082-05	MLC AXIAL .22UF		252601-01	INSULATION SHEET LOGIC PCB	
			390879-01	STAND OFF M2.5 X 0.45 X 13 (SUB USE W/250486-01)	
			906883-01	SCREW SELF TAPPING PAN HEAD M3 X 8 (QTY 4)	
			906883-07	SCREW SELF TAPPING PAN HEAD M3 X 16 (QTY 4)	
			318277-17	POLYFOAM BLOCK	

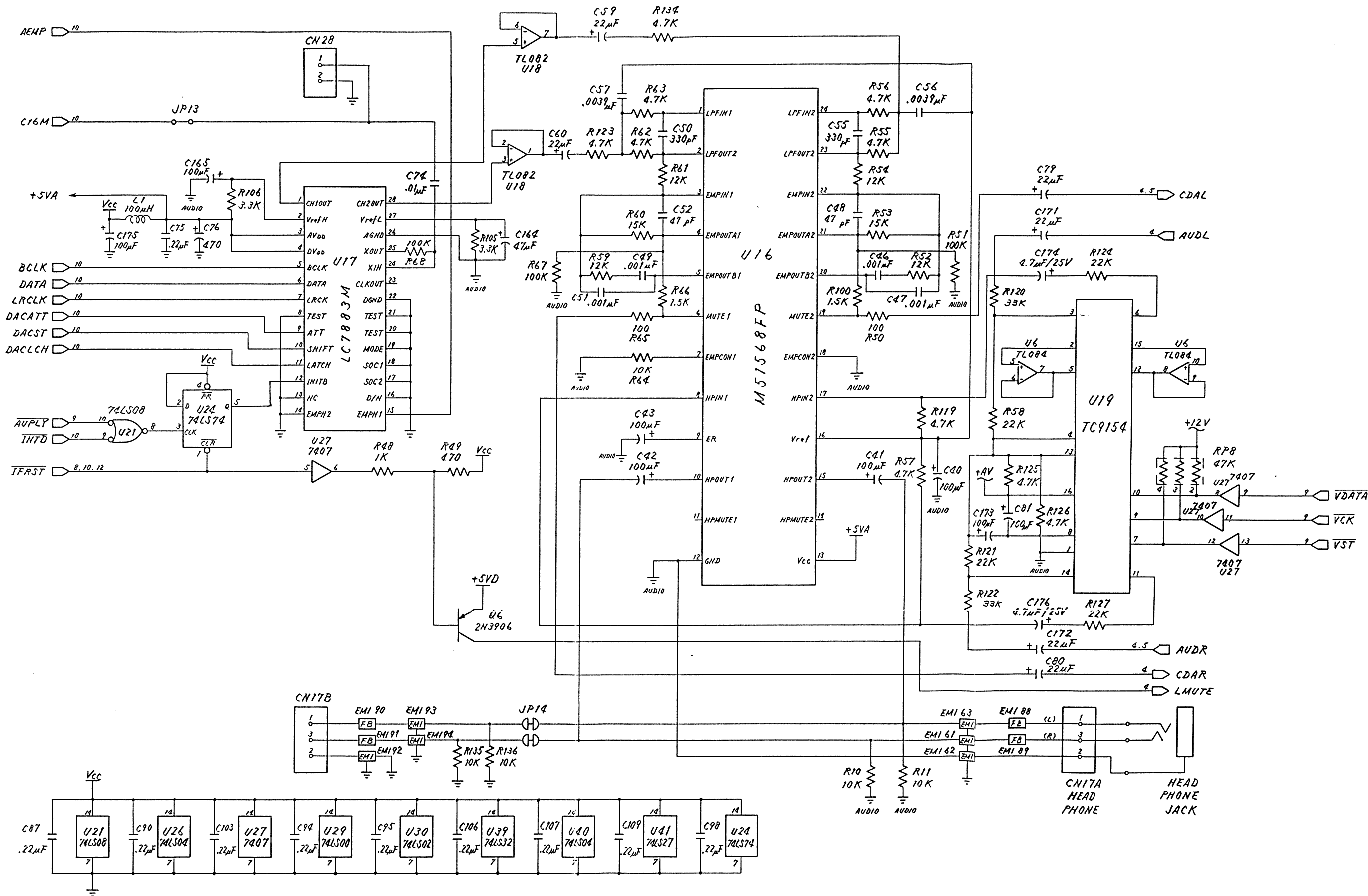
SIGNAL	DESCRIPTION
28MHZ	28.63636 MHz (NTSC)/28.37516 MHz (PAL) Master Clock
7MHZ	7 MHz Processor Clock
A[23:1]	Processor Address (68000)
ACK	Data Acknowledge (Parallel)
AS	Address Strobe (68000)
AUDIN	Audio Input (RS232 jack)
AUDOUT	Audio Output (RS232 jack)
BEER	Bus Error (68000)
BG	Bus Grant (68000)
BGACK	Bus Grant Acknowledge (68000)
BLISS	Blitter Slowdown (chips)
BLIT	Chip Memory Access (chips)
BR	Bus Request (68000)
BUSY	Device Busy (parallel)
CASL/CASU	CAS lower/upper byte (DRAM)
CCK	Color Clock aka C1 (chips)
CCKQ	Color Clock Quadrature aka C3 (chips)
CDAC	7 MHz Quadrature Clock
CHNG	Media Change (floppy)
CLKRD/CLKWR	Real-time Clock Read/Write
CSYNC	Composite Sync (video)
CTS	Clear to Send (rs232)
D[15:0]	Processor Data (68000)
DIR	Direction (floppy)
DKRD	Diskette Read Data (floppy)
DKWDB	Diskette Write Data (floppy)
DKWEB	Diskette Write Enable (floppy)
DMAL	Chip DMA Request (chips)
DRA[8:0]	DRAM Address (DRAM, chips)
DRD[15:0]	DRAM Data (DRAM, chips)
DSR	Data Set Ready (rs232)
DTACK	Data Transfer Acknowledge (68000)
DTR	Data Terminal Ready (rs232)
E	Peripheral E Clock (68000)
EXRAM	Expansion Memory Present
FC[0:0]	Function Control (68000)
FIRE0/FIRE1	Fire Button (joysticks)
HLT	Processor Halt (68000)
HSYNC	Horizontal Sync (video)
INDEX	Diskette Index Hole (floppy)
INT[2,3,6]	Interrupt Requests (chips)
IORESET	I/O Reset
IPL[2:0]	Processor Interrupt Requests (68000)
KBCLOCK	Keyboard Clock (keyboard)
KBDATA	Keyboard Data (keyboard)
KBRESET	Keyboard Reset (keyboard)
LDS/UDS	Upper/Lower Data Strobe (68000)
LED	Power On LED

SIGNAL	DESCRIPTION
LEFT/RIGHT	Audio Channels
MTR	Motor On (floppy)
MTR0	Motor On Drive (floppy)
M0V/M0H	Mouse Quadrature Signals (joysticks)
M1V/M1H	Mouse Quadrature Signals (joysticks)
OVL	Overlay ROM over RAM
OVR	Override System Decoding
PIXELSW	Pixel Switch (video)
POT0X/POT0Y	Pot Lines (joysticks)
POT1X/POT1Y	Pot Lines (joysticks)
POUT	Paper Out (parallel)
PPD[7:0]	Parallel Port Data (parallel)
RAMEN	RAM Enable (chips)
REGEN	Chip Register Enable (chips)
RAS0/RAS1	Internal Expansion Lines (DRAM)
RDY	Drive Ready (floppy)
RESET	General Reset
RGA[8:1]	Register Address Bus (chips)
RI	Ring Indicate (rs232)
ROMEN	ROM Enable
RTS	Request to Send (rs232)
RST	Processor Reset (68000)
RXD	Receive Data (RS232)
RW	Processor Read/Write (68000)
SEL	Select (parallel)
SEL[3:0]	Drive Select (floppy)
SIDE	Side Select (floppy)
STEP	Head Step Command (floppy)
TRK0	Track 0 Sense (floppy)
TXD	Transmit Data (RS232)
VMA	Valid Memory Address (68000)
VPA	Valid Peripheral Address (68000)
VSYNC	Vertical Sync (video)
WE	Write Enable (DRAM)
WPROT	Write Protect Sense (floppy)
XCLK	External 28 MHz Clock (genlock)
XCLKEN	External Clock Enable (genlock)
XRDY	External Data Ready
AUDL/AUDR	Audio Left/Right
AEMP	Audio Deemphasis
AUPLY	CD Audio Play
BAS	Buffered Address Strobe
BCLK	CD Audio Clock
BCSMCEN/BCSMC0D	Buffered Chip Select Memory Card Even/Odd
BRW	Buffered Processor Read/Write
BSEN	Logic Voltage Sense
BTXD	Buffer Transmit Data (Midi)
BLDS/BUDS	Buffered Upper/Lower Data Strobe

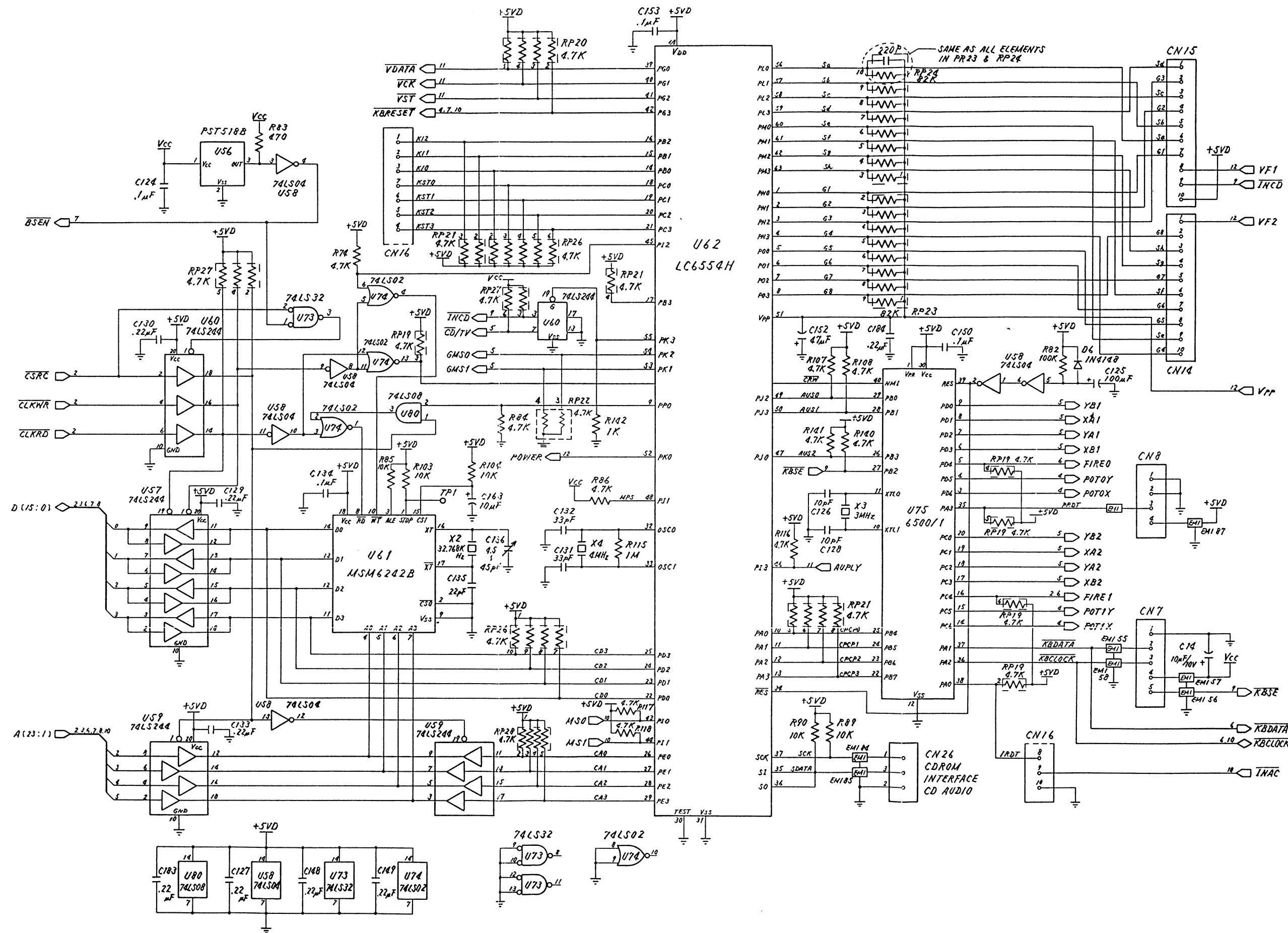
SIGNAL	DESCRIPTION
C16M	16MHz Dac Clock
CDAL/CDAR	CD Audio Left/Right
CD/TV	Select CD/TV (see INCD)
CONFIGIN	Config In
CONFIGOUT	Config Out
CSCD	Chip Select CDROM Driver
CSEN/CSOD	Chip Select CDROM Driver Even/Odd
CSMC	Chip Select Memory Card
CSMCEN/CSMCO	Chip Select Memory Card Even/Odd
CSNV	Non-Volatile Memory Select
CSRC	Real Time Chip Select
CSX0	XT Device Chip Select No.0
DACATT	Attinator Data (Dac)
DACLCH	Attinator Latch (Dac)
DACST	Attinator Strobe (Dac)
DATA	CD Audio Data
DMCD	Dmac Dma Data
EOP.CSX1	End of Process/XT Device Chip Select No.1
GMS[1:0]	Genlock Mode Select (Remote Control)
IFRST	Interface Reset
INAC	Indicator Power/Status
INCD	Indicator CD/TV Mode
INTD	CD Drive Reset
INTS	SCSI Interrupt
IOR/IOW	Dmac Read/Write
KBSE	Keyboard Sense
LMUTE	Line Mute
LRCLK	Audio Left/Right Clock
MPS	Power Sense (Logic)
MS[1:0]	Genlock Mode Select (Amiga)
MUTE	CD Mute
POWER	Main Logic Power On/Off
SD[7:0]	Dmac XT/SCSI Data
VCK	Attinator Data Clock (Head Phone)
VDATA	Attinator Data Clock (Head Phone)
VF[2:1]	Filament Voltage
VST	Attinator Data Clock (Head Phone)
VPP	-30V Voltage
XA,YA,XB,YB[2:1]	Mouse Input Signal
XDACK	XT Device Data Acknowledge
XDREQ	XT Device Data Requirement
EMC	ENABLE MEMORY CARD
ECD	ENABLE CDROM DRIVER (ROM)
WEPROM	WRITE ENABLE E <sup>2</sup> PROM



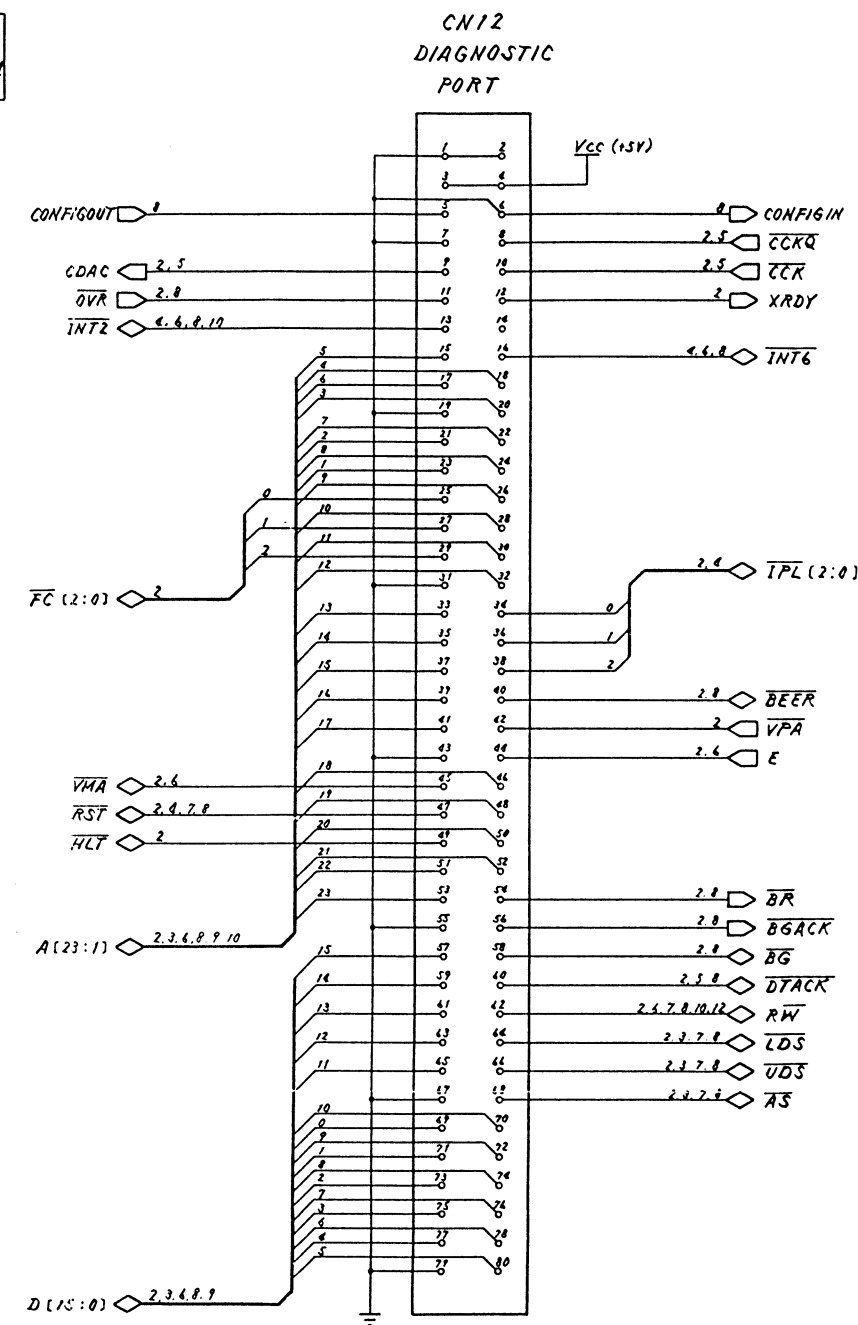
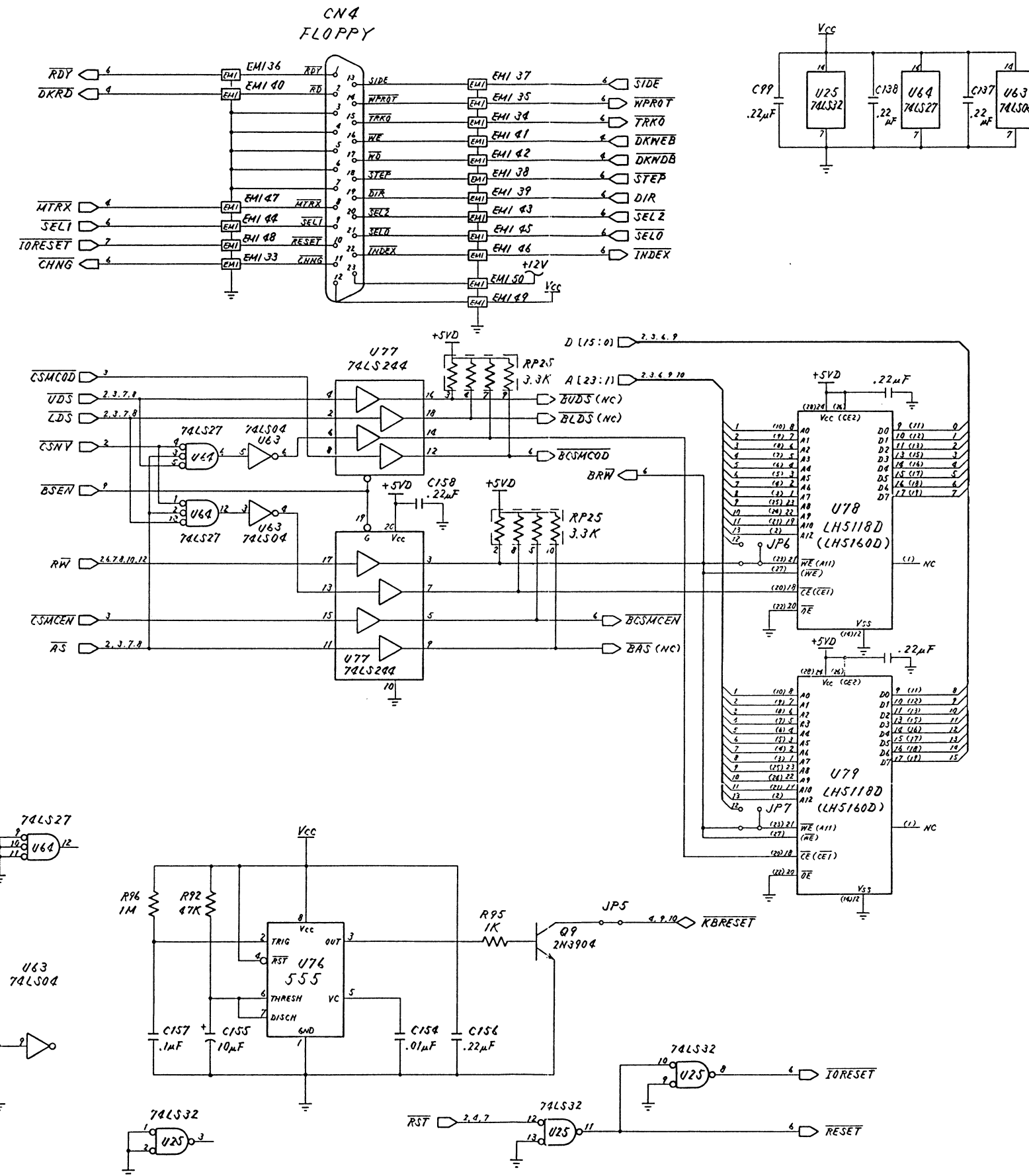


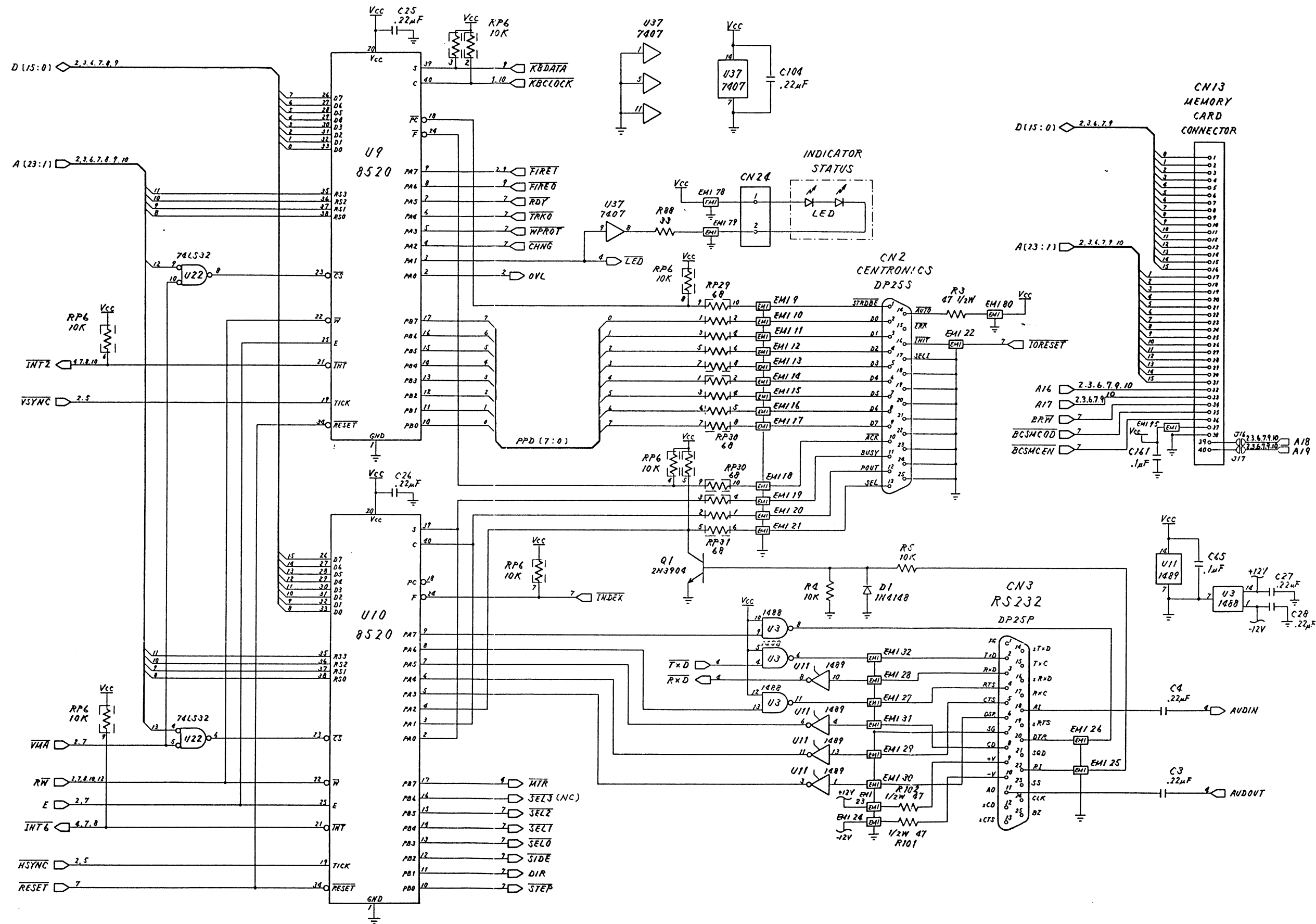


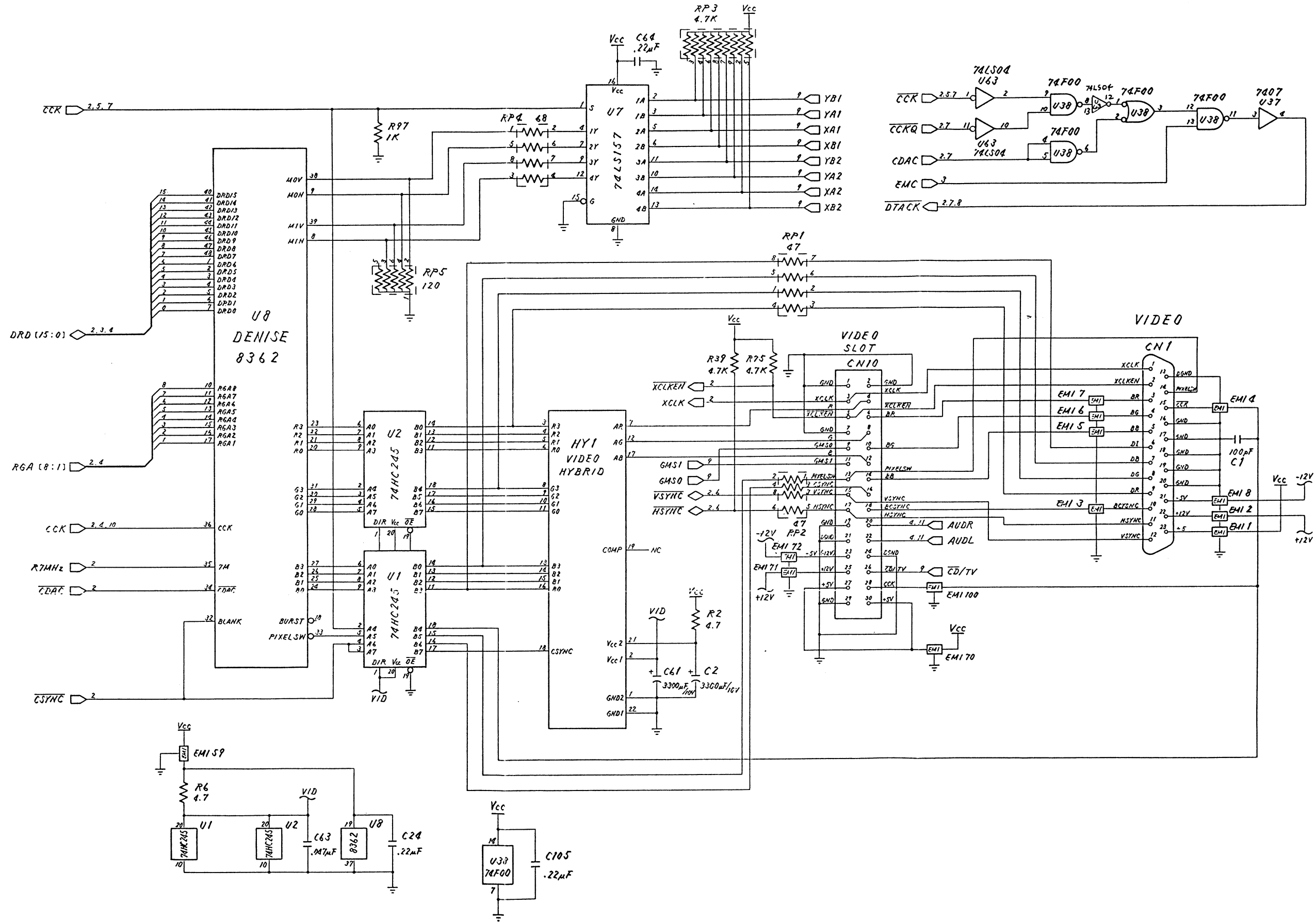




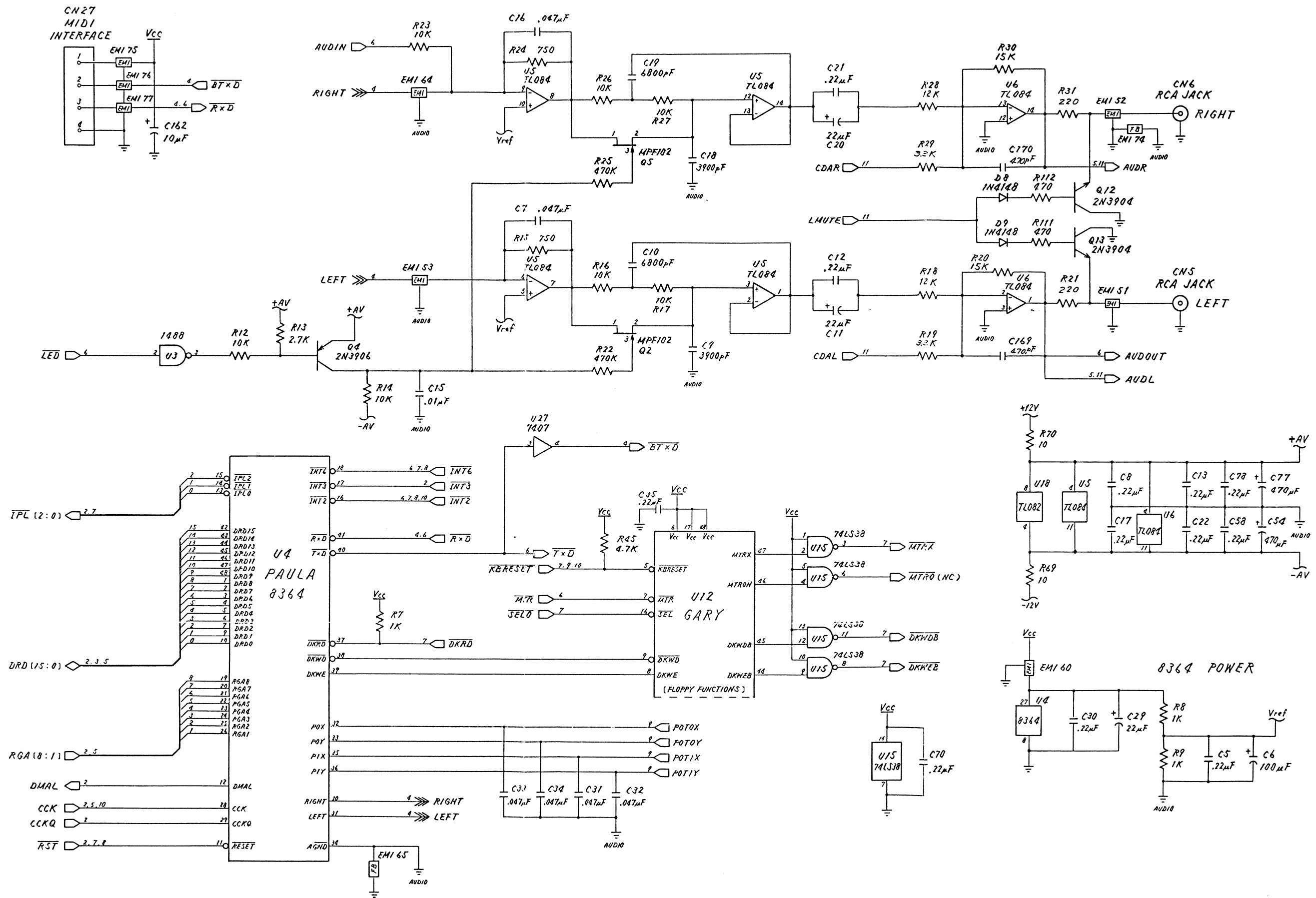


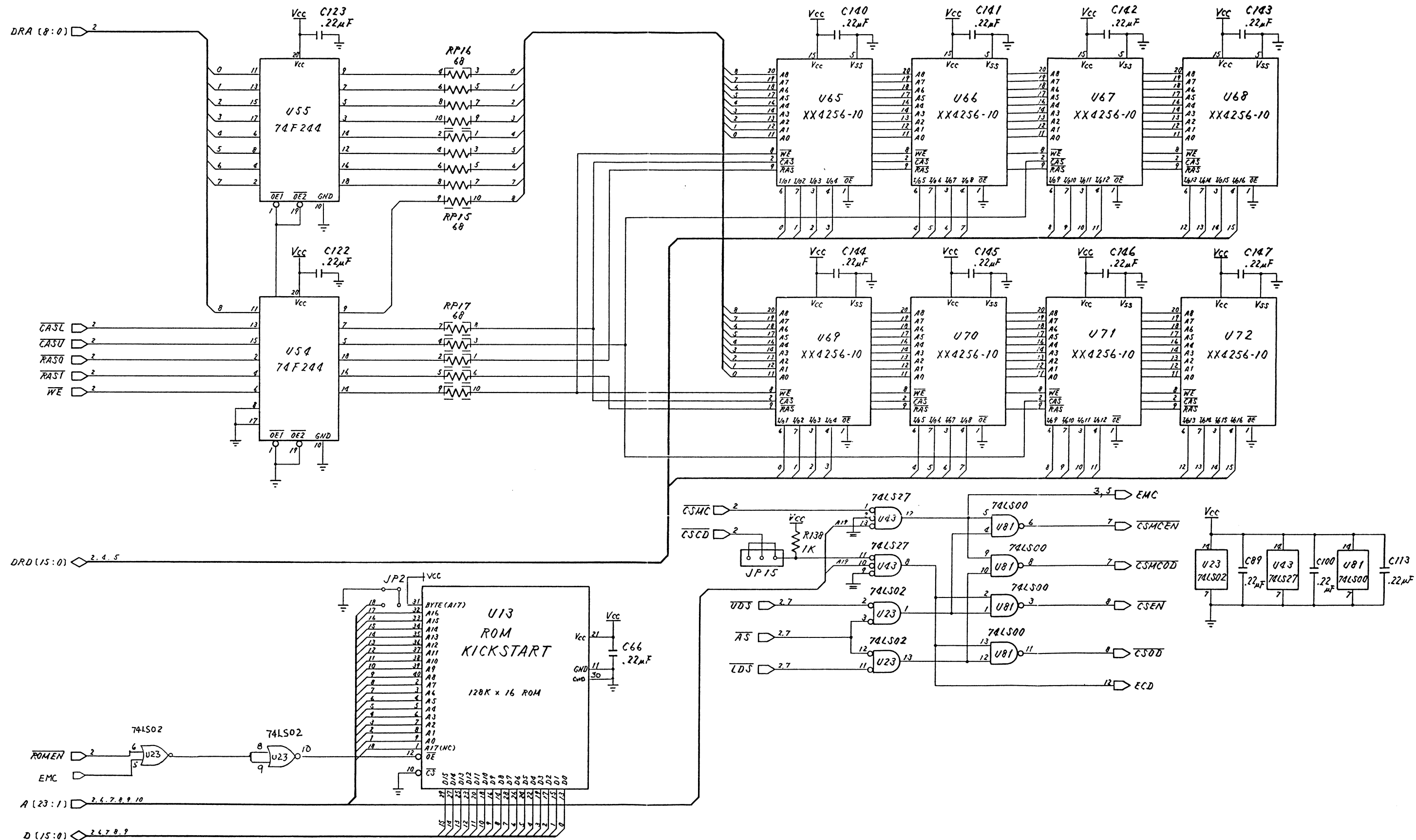














**TABLE OF CONTENTS**

**SECTION 1 — SPECIFICATIONS**

1.1 SPECIFICATIONS..... 1-1

**SECTION 4 — PARTS**

SHIPPING ASSEMBLIES..... 4-1  
MAJOR ASSEMBLIES ..... 4-2  
PCB COMPONENTS..... 4-3

**SECTION 5 — SCHEMATICS**

SCHEMATIC #252605, REV. A..... 5-1